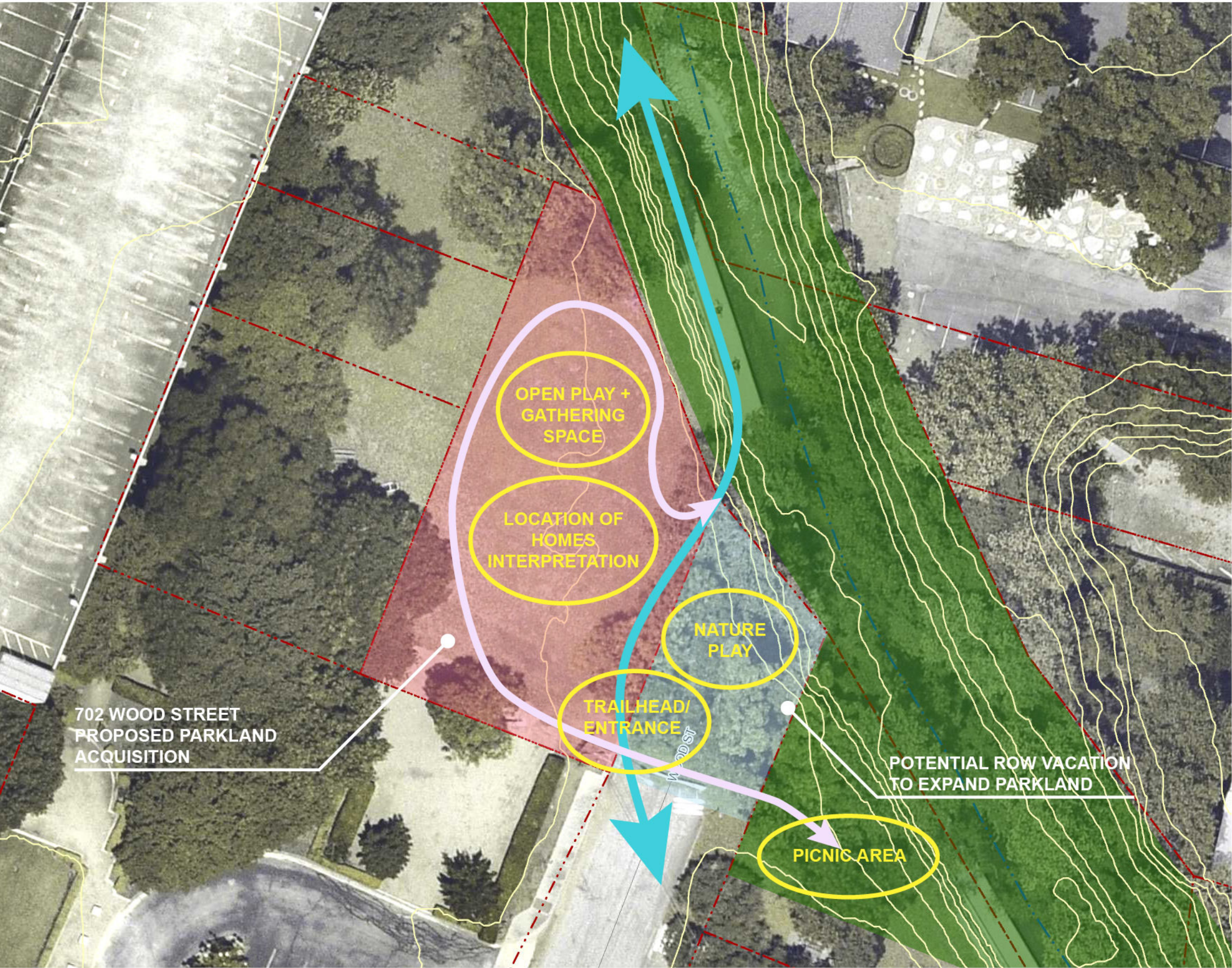


Wood Street Park Feasibility Studies: Feasibility studies may be conducted prior to acquiring parkland to ensure land is conducive to recreation. These studies explore the possibilities that exist onsite for recreational activities, interpretive programming, improved connectivity and accessibility. They are by no means representative of the final design for this proposed acquisition but serve primarily as a visual aide. The studies demonstrate that by possessing dedicated parkland on both sides of Wood Street, it would be possible to move forward with vacating the right-of-way (ROW) and integrating the area as expanded parkland. Once parkland has been acquired, the Parks and Recreation Department shall engage the community to develop a conceptual park plan.



- ELEVATION.contours_2017
- TCAD_PARCELS_SVW
- City of Austin Parks
- Potential ROW Vacation
- Proposed Acquisition
- Accessible Trail
- Secondary Loop Trail

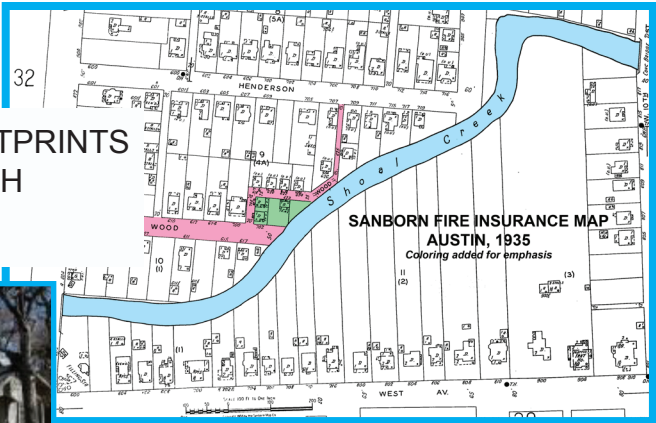
This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries. This product has been produced by the Parks and Recreation Department for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.



702 Wood Street Feasibility Study

**WOOD STREET
PARK FEASIBILITY STUDY RENDERING**

GARDENS OUTLINING FOOTPRINTS
OF FREEDMAN HOMES WITH
EDUCATIONAL SIGNAGE



ART IN PUBLIC PLACES

OPEN LAWN PLAY +
COMMUNITY GATHERING

ADA ACCESSIBLE SHOAL CREEK
TRAIL ENTRANCE

NATURE PLAY

GRANITE GRAVEL LOOP TRAIL

